L Number	Hits		DB	Time stamp
4	64	(711/112.ccls. or 360/7.ccls. or	USPAT;	2003/02/25 14:57
		369/\$.ccls.) and ((Cd or (compact adj	US-PGPUB;	
		disk) or (compact adj disc)or disk or	EPO; JPO;	İ
		disc) with (anti-shock or (anti adj shock)	DERWENT;	
		or shockproof or (shock adj proof) or	IBM TDB	
		shock-proof or (anti-skip) or antiskip or	_	
		(anti adj skip)))		
_	8	(Cd or (compact adj disk) or (compact adj	USPAT;	2003/02/19 16:20
		disc)) with (anti-shock or (anti adj	US-PGPUB;	
		shock))	EPO; JPO;	!
			DERWENT;	
			IBM TDB	
_	259	(Cd or (compact adj disk) or (compact adj	USPAT;	2003/02/25 14:56
		disc)or disk or disc) with (anti-shock or	US-PGPUB;	
		(anti adj shock) or shockproof or (shock	EPO; JPO;	
		adj proof) or shock-proof or (anti-skip)	DERWENT;	
		or antiskip or (anti adj skip))	IBM_TDB	
-	64	(Cd or (compact adj disk) or (compact adj	USPAT;	2003/02/24 11:23
		disc)) with (anti-shock or (anti adj	US-PGPUB;	
		shock) or shockproof or (shock adj proof)	EPO; JPO;	
		or shock-proof or (anti-skip) or antiskip	DERWENT;	
		or (anti adj skip))	IBM_TDB	
_	2	((Cd or (compact adj disk) or (compact adj	USPAT;	2003/02/19 16:45
		disc)) with (anti-shock or (anti adj	US-PGPUB;	
,		shock) or shockproof or (shock adj proof)	EPO; JPO;	
		or shock-proof or (anti-skip) or antiskip	DERWENT;	
		or (anti adj skip) or (skip adj	IBM_TDB	
		protect\$3))) and (not (((Cd or (compact		
		adj disk) or (compact adj disc)) with		
		(anti-shock or (anti adj shock) or		
		shockproof or (shock adj proof) or		
	,	shock-proof or (anti-skip) or antiskip or		
		(anti adj skip)))))		
-	258	(Cd or (compact adj disk) or (compact adj	USPAT;	2003/02/24 13:07
		disc)or disk or disc) with (anti-shock or	US-PGPUB;	
		(anti adj shock) or shockproof or (shock	EPO; JPO;	
		adj proof) or shock-proof)	DERWENT;	1
			IBM_TDB	2002/02/04 20:02
-	66		USPAT;	2003/02/24 08:22
		disc)) with (anti-shock or (anti adj	US-PGPUB;	
		shock) or shockproof or (shock adj proof)	EPO; JPO;	
		or shock-proof or (anti-skip) or antiskip	DERWENT;	
		or (anti adj skip) or (skip adj	IBM_TDB	*
	241	protect\$3)) (Cd or (compact adj disk) or (compact adj	USPAT;	2003/02/24 13:07
_	341	disc) or disk or disc) same (anti-shock or	US-PGPUB;	2003/02/24 13.07
			EPO; JPO;	
		(anti adj shock) or shockproof or (shock adj proof) or shock-proof)	DERWENT;	
		adj proor) or shock-proor)	IBM TDB	
	47	((Cd or (compact adj disk) or (compact adj	USPAT;	2003/02/24 13:10
-	4/	disc) or disk or disc) same (anti-shock or	US-PGPUB;	2505, 52, 24 15.10
		(anti adj shock) or shockproof or (shock	EPO; JPO;	
		adj proof) or shock-proof)) same (decoder	DERWENT;	
		or decode or converter or demodulator or	IBM TDB	
		separator)		
	L	Sebaracori,		1

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Public	ations/Services Standar	ds Conferences	Careers/Jobs	
IEEE)	Xplore®		Welco United States Patent a	ind Trademark Office
Help FAQ Terms IEI	EE Peer Review Quick I	Links	깥	» Se
Welcome to IEEE Xplore* - Home - What Can I Access? - Log-out Tables of Contents - Journals & Magazines	Your search matched 3 of 92 A maximum of 3 results are	displayed, 15 to a pa by editing the current) <or> (compact dis</or>	search expression or ent	in descending order. ering a new one the text box. ch Again
Conference Proceedings Standards Search By Author Basic Advanced	1 MiniDisc-what? Risby, M.; Audio Engineering, II Page(s): 2/1 -2/2 [Abstract] [PDF Full	-		-
Member Services Join IEEE Establish IEEE Web Account Access the IEEE Member Digital Library	2 Estimator-based and vibration Yu Zhou; Steinbuch,	M.; Kostic, D.; 2002. Proceeding	control of an opti	cal disc drive under sernational Conference o
🔁 Print Format	[Abstract] [PDF Fu	II-Text (459 KB)] IEEE CNF	

3 Development of shock proof suspension [disk drive]

Tokuyama, M.; Katou, Y.; Shimizu, J.; Hirose, S.; Kojima, Y.; Nishida, H.; Magnetics, IEEE Transactions on , Volume: 35 Issue: 5 , Sep 1999 Page(s): 2484 -2486

[Abstract] [PDF Full-Text (320 KB)] IEEE JNL

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search

Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting

No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2002 IEEE — All rights reserved



Search Results

Nothing Found

Your search for the *Phrase* (Cd <or> (compact disk) <or> (compact disc) <or> disk <or> disc) <sentence> (anti-shock <or> (anti shock) <or> shockproof <or> (shock proof) <or> shock-proof <or> (anti-skip) <or> antiskip <or> (anti-skip) <or> (skip protection)) did not return any results.

To search for *terms* separate them with **AND** or **OR**. Click on the suggested options:

(Cd AND <or> AND (compact AND disk) AND <or> AND (compact AND disc) AND <or> AND disk AND <or> AND disc) AND <sentence> AND (anti-shock AND <or> AND (anti AND shock) AND <or> AND shockproof AND <or> AND (shock AND proof) AND <or> AND shock-proof AND <or> AND (anti-skip) AND <or> AND antiskip AND <or> AND (anti AND skip) AND <or> AND (skip AND protection))

(Cd OR OR (compact OR disk) OR OR (compact OR disc) OR OR disk OR OR disc) OR OR (anti-shock OR OR (anti OR shock) OR OR shockproof OR OR (shock OR proof) OR OR shock-proof OR OR (anti-skip) OR OR antiskip OR OR (anti OR skip) OR OR (skip OR protection))

To search for names try using only the last or first name.

You may revise it and try your search again below or click advanced search for more options.

(Cd <or> (compact disk) <or> (compact disc) <or> disk <or> disc) <sentence> (anti-shock <or> (anti shock) <or> shockproof <or> (shock proof) <or> shock-proof <or> (anti-skip) <or> antiskip <or> (anti-skip) <or> (skip protection))



[Advanced Search] [Search Help/Tips]



Complete Search Help and Tips

The following characters have specialized meaning:

Special Characters	Description
,()[These characters end a text token.
= > < !	These characters end a text token because they signify the

	start of a field operator. (! is special: != ends a token.)
` @ \Q < { [!	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.